	Туре	Hits	Search Text		
1	BRS	1	10/809914		
2	BRS	1	S1 and (device\$2 seal\$4contact\$3 trench\$4 flush\$4 ledg\$3 via mate mating ferrule)		
3	BRS	1	S1 and (device\$2 seal\$4contact\$3 trench\$4 flush\$4 ledg\$3 via mate mating ferrule passsive rotat\$4 polariz\$4)		
4	BRS	7	("945,400" "6184066" "20020068373" "6,581279" "6597,713" "4,873,566" "6,104,690" "20020126940").pn.		
5	BRS	213516	(mount\$5 same substrat\$4)		
6	BRS	567746	(wafer\$1 chassis)		
7	BRS	221	(wafer\$1 same chassis)		
8	BRS	349406	substrat\$4 same (mount\$4 stack\$4 vertic\$4 hermat\$6)		
9	BRS	1	10/809914		
10	BRS	1	S10 and (substrat\$5 same device\$2)		
11	BRS	548048	(substrat\$5 near12 (optolectr\$5 electrooptic\$4 laser\$1 ld\$1 pd\$1 device\$2 optic\$4))		
12	BRS	5658	((spacing spacer) near8 (layer\$1 substrat\$2)) same seal\$5 near8 (layer\$1 substrat\$4)		
13	BRS	4442	<pre>(electric\$4 near12 (lead\$2 contact\$4)) same seal\$5 near8 (layer\$1 substrat\$4)</pre>		
14	BRS	45668	<pre>(electric\$4 near12 (lead\$2 contact\$4)) same seal\$5</pre>		
15	BRS	427288	wafer\$1		
16	BRS	142448	chassis		
17	BRS	486	S5 and S16 and S17		
18	BRS	171	S9 and S12 and S13 and S15		
19	BRS	2	S18 and S19		

-	DBs		Time Stamp
1	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 11:51
2	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 11:52
3	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 13:08
4	US-PGPUB; USPAT		2006/02/28 13:45
5	US-PGPUB; USPAT; JPO; DERWENT		
6	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 13:47
7	US-PGPUB; USPAT; JPO; DERWENT		
8	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 14:23
9	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 13:50
10	US-PGPUB; USPAT; JPO; DERWENT		
11	US-PGPUB; USPAT; JPO; DERWENT		
12	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 15:23
13	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 14:03
14	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 14:08
15	US-PGPUB; USPAT; JPO; DERWENT	-	2006/02/28 14:05
16	US-PGPUB; USPAT; JPO; DERWENT		
17	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 14:06
18	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 14:07
19	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 14:07

	Туре	Hits	Search Text
20	BRS	486	S18 and S7
21	BRS	49430	<pre>(electric\$4 near12 (lead\$2 contact\$4)) same external</pre>
22	BRS	51	S21 and S22
23	BRS	1	S23 and pyrex
24	BRS	2	S21 and pyrex
25	BRS	27	S23 and (layer\$1 substrat\$4) same (si silic\$4)
26	BRS	46328	(faraday rotat\$5) same polariz\$5
27	BRS	607851	(electric\$4 near12 (lead\$2 contact\$4))
28	BRS	316	S21 and S29
29	BRS	2	S30 and pyrex
30	BRS	2	S31 and (layer\$1 substrat\$4) same (si silic\$4)
31	BRS	171	S30 and (layer\$1 substrat\$4) same (si silic\$4)
32	BRS	9439	(faraday rotat\$5) same polariz\$5 same (layer\$1 substrat\$4)
33	BRS	2	S33 and S34
34	BRS	2	S30 and S34
35	BRS	6	S21 and S34
36	BRS	112	S33 and (stack\$4 vertic\$4 hermat\$6) same (mount\$4 substrat\$4)
37	BRS .	16	S39 and ((trench\$4 groov\$4) near7 (reflect\$5) (reflect\$5 same layer))
38	BRS	14	S41 and (metal\$5 same (trench\$4 via hole\$1 groov\$4channel\$4))
39	BRS	1	S10 and (layers substrates)
40	BRS	160	S33 and (layers substrates)

	DBs		Time Stamp
20	US-PGPUB; USPAT; : JPO; DERWENT		
21	US-PGPUB; USPAT; : JPO; DERWENT		
22	US-PGPUB; USPAT; I JPO; DERWENT		
23	US-PGPUB; USPAT; I JPO; DERWENT		
24	US-PGPUB; USPAT; I JPO; DERWENT	EPO;	2006/02/28 14:12
25	US-PGPUB; USPAT; I JPO; DERWENT		
26	US-PGPUB; USPAT; I JPO; DERWENT		2006/02/28 14:18
27	US-PGPUB; USPAT; I JPO; DERWENT		
28	US-PGPUB; USPAT; JPO; DERWENT		
29	US-PGPUB; USPAT; I JPO; DERWENT		
30	US-PGPUB; USPAT; I JPO; DERWENT		
31	US-PGPUB; USPAT; I JPO; DERWENT	EPO;	2006/02/28 15:24
32	US-PGPUB; USPAT; I JPO; DERWENT	EPO;	2006/02/28 14:18
33	US-PGPUB; USPAT; I JPO; DERWENT	EPO;	2006/02/28 14:19
34	US-PGPUB; USPAT; I JPO; DERWENT	EPO;	2006/02/28 14:19
35	US-PGPUB; USPAT; I JPO; DERWENT		
36	US-PGPUB; USPAT; I JPO; DERWENT		
37	US-PGPUB; USPAT; J JPO; DERWENT	EPO;	2006/02/28 14:31
38	US-PGPUB; USPAT; 1 JPO; DERWENT	EPO;	2006/02/28 14:41
39	US-PGPUB; USPAT; 1 JPO; DERWENT	EPO;	2006/02/28 14:41
40	US-PGPUB; USPAT; 1 JPO; DERWENT	EPO;	2006/02/28 14:42

	Type	Hits	Search Text
41	BRS	22	S44 and (fiber\$1 waveguide\$1 fibrer\$1) and (passiv\$3 diffractive grating\$1) and optical
42	BRS	16	S45 not S42
43	BRS	19	S33 and (optoelectron\$4 electrooptic\$4 eletro adj1 optic\$4 opt\$4 near1 electr\$5)
44	BRS	6	S47 not (S46 S42)
45	BRS	776689	(layer\$1 substrat\$4) same (si silic\$4)
46	BRS	375600	(optoelectron\$4 electrooptic\$4 eletro adj1 optic\$4 opt\$4 near7 electr\$5)
47	BRS	224	S9 and S12 and S13 and S29 and S50 and S51
48	BRS	136	S52 and (optic\$4 same electric\$4)
49	BRS	135	S53 not (S46 S42 S49)
50	BRS	1928050	S54 seal\$4
51	BRS	135	S54 and seal\$4
52	BRS	7 ⁹	S56 and seal\$4 near7 layer\$1
53	BRS	6	S57 and (Vertical near7 (Cavity emit\$5 Laser Monitor\$4) vcsel dvcsel)
54	BRS	2	S59 not S58
5 5	BRS	8	S56 and (Vertical near7 (Cavity emit\$5 Laser Monitor\$4) vcsel dvcsel)
56	BRS	204	S52 and (optic\$4 same electr\$7)
57	BRS	164	S52 and (optic\$4 same (electronic\$3 optoelect\$5 electric\$5))
58	BRS	9	S62 and (Vertical near7 (Cavity emit\$5 Laser Monitor\$4) vcsel dvcsel)
59	BRS	1	S63 not S59

	DBs	-	Time Stamp
41	US-PGPUB; USPAT; JPO; DERWENT		
42	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 15:14
43	US-PGPUB; USPAT; JPO; DERWENT		
44	US-PGPUB; USPAT; JPO; DERWENT		
45	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 15:24
46	US-PGPUB; USPAT; JPO; DERWENT		1
47	US-PGPUB; USPAT; JPO; DERWENT		
48	US-PGPUB; USPAT; JPO; DERWENT		
49	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 15:51
50	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 15:52
51	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 15:52
52	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 16:07
53	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 17:19
54	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 16:20
55	US-PGPUB; USPAT; JPO; DERWENT		2006/02/28 16:52
56	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 16:24
57	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 16:26
58	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 16:27
59	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28 16:27

	Туре	Hits	Search Text
60	BRS	2	S59 and (electric\$4 near12 (lead\$2 contact\$4 pad\$3) same (monitor\$4 external))
61	BRS	4	S66 and monitor\$4
62	BRS	8	S59 and (electric\$4 near12 (lead\$2 contact\$4 pad\$3))
63	BRS	2	("20030002809" "6981804")
64	BRS	2	S68 and S66
65	BRS	2	S68 and (substrat\$5 near12 (optolectr\$5 electrooptic\$4 laser\$1 ld\$1 pd\$1 device\$2 optic\$4))
66	BRS	2	S68 and (tun\$4 control\$4 elect\$5) same (mirr\$4 etalon reflect\$5 rotat\$5 tilt\$4)
67	BRS	2	S68 and (seal\$5 same spac\$4)
68	BRS	1	S10 and (seal\$5 same spac\$4)
69	BRS	1	\$10 and seal\$4 near7 (optolectr\$5 electrooptic\$4 laser\$1 ld\$1 pd\$1 device\$2 optic\$4 element\$3)
70	BRS	1	S10 and spac\$4 near7 (optolectr\$5 electrooptic\$4 laser\$1 ld\$1 pd\$1 device\$2 optic\$4 element\$3)
71	BRS .	2	S69 and (seal\$4 nar12 (glue apox\$4 materil\$4 glass silic\$4 trans\$6))
72	BRS	2	S68 and (seal\$4 nar12 (glue apox\$4 materil\$4 glass silic\$4 trans\$6))
73	BRS	0	S68 and (seal\$4 near12 (glue apox\$4 materil\$4 glass silic\$4 trans\$6))
74	BRS	2	S68 and (seal\$4 near12 (glu\$4 apox\$4 epox\$5 materil\$4 glass\$3 silic\$4 transpa\$6 translu\$4 compon\$4))
75	BRS	2	S68 and (seal\$4 same (glu\$4 apox\$6 epox\$6 glass\$3 silic\$4 transpa\$6 so\$2 translu\$4))
76	BRS	2	"20010010702"
77	BRS	1	S82 and (seal\$5 same spac\$4)
78	BRS	2	"20010010702"

	DBs		Time S	tamp
60	US-PGPUB; USPAT; JPO; DERWENT			
61	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/2	8 16:36
62	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/2	8 17:22
63	US-PGPUB; USPAT		2006/02/2	8 17:23
64	US-PGPUB; USPAT		2006/02/2	
65	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/2	8 19:20
66	US-PGPUB; USPAT; JPO; DERWENT			
67	US-PGPUB; USPAT; JPO; DERWENT			
68	US-PGPUB; USPAT; JPO; DERWENT			
69	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/2	8 19:58
70	US-PGPUB; USPAT; JPO; DERWENT			
71	US-PGPUB; USPAT; JPO; DERWENT			
72	US-PGPUB; USPAT; JPO; DERWENT			
73	US-PGPUB; USPAT; JPO; DERWENT			
74	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28	3 20:11
75	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/03/02	2 12:04
76	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/2	3 20:21
77	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/02/28	3 20:21
78	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/03/02	2 09:49

	Туре	Hits	Search Text
79	BRS	2	("20030002809" "6981804")
80	BRS	2	S85 and (elect\$5 same wire\$1 contact\$4 same extern\$4)
81	BRS	2	S85 and (elect\$5 same (wire\$1 contact\$4 extern\$4))
82	BRS ·	1 3	S91 and (flush\$4)
83	BRS	1 .	10/809914
84	BRS	2	S88 and (reflect\$5 mirror\$3 micromirror\$4 microreflect\$5 memes)
85	BRS	2	S88 and (fill\$4 seal\$4 glu\$4 apox\$6 epox\$6 glass\$3 silic\$4 transpa\$6 so\$2 translu\$4)
86	BRS	2	("20030002809" "6981804")
87	BRS	2	S93 and (reflect\$5)
88	BRS	2	("20030002809" "6981804")
89	BRS .	1	10/809914
90	BRS	0	S94 and (ledge\$2 same wdth\$2 same trench\$2)
91	BRS	1	S94 and (ledge\$2 same width\$2 same trench\$2)
92	BRS	1	S94 and (mat\$4 same (laser\$1 detect\$5 photo\$5 optic\$4))
93	BRS	1	S94 and (reflect\$5) same (substrat\$3 angl\$2 interior)
94	BRS	3	("5,011,256" "5,926,696" "6,249,136").pn.

	DBs	Time Stamp
79	US-PGPUB; USPAT	2006/03/02 09:50
80	US-PGPUB; USPAT	2006/03/02 09:55
81	US-PGPUB; USPAT	2006/03/02 09:55
82	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/03/02 12:31
83	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/03/02 12:31
84	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/03/02 12:24
ואס	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/03/02 12:23
86	US-PGPUB; USPAT	2006/03/02 12:04
87	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/11/21 12:44
	US-PGPUB; USPAT	2006/11/21 11:50
89	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/11/21 11:51
711	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/11/21 11:53
91	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/11/21 12:10
92	US-PGPUB; USPAT; EPO JPO; DERWENT	2006/11/21 12:40
ו כיכו	US-PGPUB; USPAT; EPO JPO; DERWENT	['] 2006/11/21 12:44
94	USPAT	2006/11/21 18:48

. * PALM INTRANET

Day: Tuesday Date: 11/21/2006

Time: 18:55:24

Inventor Name Search Result

Your Search was:

Last Name = KATHMAN

First Name = ALAN

T-					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08833220	6008941	150	04/14/1997	OPTICAL SOFT APERTURE AND USE THEREOF	KATHMAN, ALAN
08943274	6096155	150	10/03/1997	METHOD OF DICING WAFER LEVEL INTEGRATED MULTIPLE OPTICAL ELEMENTS	KATHMAN, ALAN
<u>09503249</u>	6610166	150	02/14/2000	METHOD FOR REPLICATING OPTICAL ELEMENTS, PARTICULARLY ON A WAFER LEVEL	KATHMAN, ALAN
09514252	6406583	150	02/28/2000	WAFER LEVEL CREATION OF MULTIPLE OPTICAL ELEMENTS	KATHMAN, ALAN
10170726	6844978	150	06/14/2002	WAFER LEVEL CREATION OF MULTIPLE OPTICAL ELEMENTS	KATHMAN, ALAN
10647262	Not Issued	41	08/26/2003	Method for replicating optical elements, particularly on a wafer level, and replicas formed thereby	KATHMAN, ALAN
10661771	7092416	150	09/15/2003	INTEGRATED WAVELENGTH LOCKER FOR USE WITH MORE THAN ONE WAVELENGTH AND ASSOCIATED METHODS	KATHMAN, ALAN
11492017	Not Issued	30	07/25/2006	Wavelength monitor for use with more than one wavelength	KATHMAN, ALAN
60028892	Not Issued	159		SINGLE ELEMENT COLLIMATOR	KATHMAN, ALAN
60273321	Not Issued	159	03/06/2001	Separating of electro-optical integrated modules and structures formed thereby	KATHMAN, ALAN
60457664	Not	159	03/26/2003	Wafer based optical chassis	KATHMAN, ALAN

	Issued				9
60691258	Not Issued	159	06/17/2005	Two surface diffuser element	KATHMAN, ALAN
09484050	6278550	150	01/18/2000	Beam Homogenizer	KATHMAN, ALAN D.
09566818	6295156	150		Methods for making integrated micro-optical systems	KATHMAN, ALAN D.
09614184	6496621	150	07/11/2000	FIBER COUPLER SYSTEM AND ASSOCIATED METHODS FOR REDUCING BACK REFLECTIONS	KATHMAN, ALAN D.
09637364	6522618	150	08/15/2000	INTEGRATED OPTICAL APPARATUS AND ASSOCIATED METHODS	KATHMAN, ALAN D.
09672445	6669803	150	09/29/2000		KATHMAN, ALAN D.
09690763	6600845	150	10/18/2000	INTEGRATED PARALLEL TRANSMITTER	KATHMAN, ALAN D.
09722710	6426829	150	11/28/2000	INTEGRATED MICRO- OPTICAL SYSTEMS	KATHMAN, ALAN D.
09860550	6451150	150	05/21/2001	METHOD OF MASS PRODUCING AND PACKAGING INTEGRATED OPTICAL SUBSYSTEMS	KATHMAN, ALAN D.
09902740	6396635	150 -	07/12/2001	BEAM SHAPING ELEMENT FOR USE IN A LITHOGRAPHIC SYSTEM	KATHMAN, ALAN D.
09961303	6483627	150	09/25/2001	INTEGRATED MICRO- OPTICAL SYSTEMS	KATHMAN, ALAN D.
09983278	6798931	150	10/23/2001	SEPARATING OF OPTICAL INTEGRATED MODULES AND STRUCTURES FORMED THEREBY	KATHMAN, ALAN D.
09984915	6404959	150	10/31/2001	DIFFRACTIVE VERTICAL CAVITY SURFACE EMITTING LASER POWER MONITOR AND SYSTEM	KATHMAN, ALAN D.
10033171	6717682	150	12/28/2001	NON-ETALON WAVELENGTH LOCKING OPTICAL SUB-ASSEMBLY AND ASSOICATED METHODS	KATHMAN, ALAN D.

10138522	6788423	150	05/06/2002	CONIC CONSTANT MEASUREMENT METHODS FOR REFRACTIVE MICROLENSES	KATHMAN, ALAN D.
10155178	6847485	150	05/28/2002	BEAM SHAPING ELEMENT FOR USE IN A LITHOGRAPHIC SYSTEM	KATHMAN, ALAN D.
10164419	6591043	150	06/10/2002	DIFFRACTIVE MONITOR AND SYSTEM	KATHMAN, ALAN D.
10184078	Not Issued	161	06/28/2002	Waveguide to waveguide monitor	KATHMAN, ALAN D.
10206095	6542281	150	07/29/2002	INTEGRATED MICRO- OPTICAL SYSTEMS	KATHMAN, ALAN D.
10238604	6649008	150	09/11/2002	METHOD OF MASS PRODUCING AND PACKAGING INTEGRATED SUBSYSTEMS	KATHMAN, ALAN D.
10298048	Not Issued	41	11/18/2002	Integrated micro-optical systems	KATHMAN, ALAN D.
10298545	<u>6741380</u>	150	11/19/2002	INTEGRATED MICRO- OPTICAL SYSTEMS	KATHMAN, ALAN D.
10320525	Not Issued	71	12/17/2002	Fiber coupler, system and associated methods for reducing back reflections	KATHMAN, ALAN D.
10809914	Not Issued	71	03/26/2004	Wafer based optical chassis and associated methods	KATHMAN, ALAN D.
10879519	Not Issued	71		Spectrally diverse spectrometer and associated methods	KATHMAN, ALAN D.
10945090	Not Issued	71	09/21/2004	Separating of optical integrated modules and structures formed thereby	KATHMAN, ALAN D.
11034050	6970292	150	01/13/2005	BEAM SHAPING ELEMENT FOR USE IN A LITHOGRAPHIC SYSTEM	KATHMAN, ALAN D.
60275696	Not Issued	159	03/15/2001	Integrated wavelength locker for use with more than one wavelength and associated methods	KATHMAN, ALAN D.
60316000	Not Issued	159	08/31/2001	Asphere testing using microlupi	KATHMAN, ALAN D.
60325541	Not Issued	159	10/01/2001	Non-etalon wavelength locking optical sub-assembly and associated methods	KATHMAN, ALAN D.
60364105	Not Issued	159	03/15/2002	Waveguide to waveguide monitor	KATHMAN, ALAN D.

				,	
60714506	Not Issued	159	08/31/2004	I	KATHMAN, ALAN D.
07682234	5153772	150	04/09/1991		KATHMAN, ALAN D.
08668976	5718496	150	06/25/1996	PROJECTION POINTER	KATHMAN, ALAN D.
08727837	5771218	150	09/27/1996	lk.	KATHMAN, ALAN D.
08770524	5850300	150	12/20/1996	DIFFRACTIVE OPTICAL ELEMENT HAVING FREE FORM FRINGES	KATHMAN, ALAN D.
08904556	5938308	150	08/04/1997	PROJECTION POINTER	KATHMAN, ALAN D.
08917865	6128134	150	08/27/1997	INTEGRATED BEAM SHAPER AND USE THEREOF	KATHMAN, ALAN D.
08991679	Not Issued	161	12/16/1997	OPTICAL TRANSMISSION SYSTEMS INCLUDING OPTICAL RODS WITH THREE-DIMENSIONAL PATTERNS THEREON AND RELATED STRUCTURES	KATHMAN, ALAN D.

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